District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies □ AMENDED REPORT

Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV	-b Cont	- Eo NM 974	505		Sa	anta Fe,	NM 87	505				AME	NDED REPOR	
040 South Page	checo, Sant RE	EQUES	T FOR	ALL(OWABL	E AND	AUTI	HORIZ	ATIO	N TO TRAI	NSPO	RT		
			¹ Operator				-				² OGRID	Number	•	
Nearburg Producing Company 3300 North "A" Street, Bldg 2, Suite 120										15742 3 Reason for Filing Code				
Midland, Tex	kas 79705	5									RT - 10,		-^	
				_			De al Marsa				T - 10,		pol Code,	
4 API Number 30 - 0 25-34198 Lovington; Penn, West							Pool Name	,			15472 40 750			
⁷ Pro		⁸ Property Name						⁹ Well Number						
	22086		Gandy "1	9"									1	
		Location			7	E. Maria	4h -	North/Sou		Feet from the	East/We	est line	County	
JI or lot no. A	Section 19	Township 16S	Range 36E		t Idn	Feet from 81		North		660'	East		Lea	
		Hole Loc												
JI or lot no.	Section	Township	Range	Lo	t Idn	Feet from	the	North/Sou	ıth Line	Feet from the	East/We	est line	County	
12 Lse Code	13 Producing Method C		ode 14 C	as Con	nection Date	15 C-		it Number	1	⁶ C-129 Effective D	ate	17 C-1	129 Expiration Date	
Р		umping —					N/A		<u> </u>		İ			
I. Oil au		Transpo	orters 19 Transporte	r Name		- 1	²⁰ POD ²¹ O/G			²² POD ULSTR Location				
OGRID			and Add	and Address							and De	escription	<u> </u>	
138648		ioco Pipelii 2 North We	ne-ICT est Avenue	ue .			3208	33	0	Tank Battery				
	Le	velland, TX	79336											
18- 1 4		·				1								
024650		um Company				74	G	Tank Battery						
024650 P. O. Box 115 Midland, Texa						~ 0	820834							
: <u>16.5.566.5 </u>					·-							•		
									7588 STF 8-788 ST	3				
V. Prod	uced W	ater								\$				
	OD						²⁴ POD UL	STR Locati	on and D	escription				
282D8			Battery											
V. Well Completion Data 25 Spud Date 26			a ²⁶ Ready Dat					28 PBT	D	²⁹ Perforation		ons 30 DHC, DC, MC		
•	5/98		- Ready Dai	leady Date		11,670'				, 5,,5,2				
0171	31 Hole Size	<u> </u>	³² Casing					33	Depth Se	et		34 Sacks Cement		
	17-1/2"								455'			315	315 sx cmt	
	11"				8-5/8"			4,777'				1,500 sx cmt		
	7-7/8"	-			5-1/2"	1/2"		11,670				1,295 sx cmt		
														
VI. We	II Test D	ata						· · · · · · · · · · · · · · · · · · ·						
35 Date N			36 Gas Delivery Date			Date		38 Test Leng	jth	³⁹ Tbg. Press		ure ⁴⁰ Csg. Pressure		
								40		46.6		45 Test Method		
41 Choke	e Size		⁴² Oil		43 Wa	ater		44 Gas		⁴⁵ AOI	-	ļ	** l'est Metriod	
47 h h		nulae of the	Oil Consenu	ation Di	vision have b	neen -	<u> </u>							
complied v	with and tha	t the informatived and b	tion given ab	ove is t	rue and com	plete		_		ONSERVAT				
Signature:			. //	/			Approve	ORIG	8 MMB 1891	IIGNED BY OH TRUT I SUPEF	RIS WIL NIS OR	LIAMS	5	
	1.6	× 000		h	aux_		Title:	<u> </u>		-				
Printed name	E. 300	tt Kimbrou		· · · · · ·	U		Approva	ıl Date:						
	- / - /	illing and P	Production	.			1			<u> </u>				
Date: 2	10.	178			(915) 686-6		s oneretor						 	
48 If this is a c	nyange of op	erator till in t	IIA ORKID II	umber 8	and name of	ale bleaion	o operator							
	Desci-	Onomic- C	ioneturo				Printe	ed Name				Title	Date	
	Frevious	s Operator S	Augus									•	-	

